NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2005 SUMMARY BY TYPE

		NUMBER	DISCHARGE					TOXICS	INCLUDES
TYPE		OF	SURFACE	SUB-	LAND		EPA	TESTING	COOLING
CODE	DESCRIPTION	LICENSES	WATER	SURFACE	APPLICATION		MAJOR	REQUIRED	WATER
7.T		17	0	1	1.0	_	0	0	0
5J	Sanitary waste water, commercial source	17	0	1	16		0	0	0
						_			
5N	Major industrial facility—process waste	20	20	0	1	_	19	19	15
011	water discharge				_				10
50	Minor industrial facility—process waste	10	9	0	1		0	2	6
	water discharge								
5P	Food handling or packaging waste water	22	16	0	9		0	0	1
50	Fish rearing facility	33	33	0	0	_	0	0	0
5Q	rish fearing facility	33	33	0	0		U	0	U
						_			
5R	Non-contact cooling water	59	59	0	0		1	2	61
	C								
5S	Industrial/commercial source—misc. or	41	36	4	1		0	0	4
	incidental non-process waste water								
5U	Aquatic pesticide application	2	2	0	0	_	0	0	0
30	Aquatic pesticide application	2	2		U		U		U
						_			
5V	Snow dump	9	9	0	0	_	0	0	0
5X	Log storage permit	0	0	0	0		0	0	0
5Z	Experimental discharge license	1	0	1	0		0	0	0
32	Experimental discharge needse	1	U	1			U		U
TOTALS		214	184	6	28		20	23	87

NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2004 SUMMARY BY TYPE

NOTES

- 1. The seventeen type <u>5J</u> licenses break down as follows: nine are for seasonal discharges from commercial campgrounds/summer camps; four are for discharges from trailer parks; one is for a seasonal discharge from a ski area; two are for a seasonal discharge from a septage dewatering and composting facility; and one is for the year-round subsurface discharge of treated septage leachate.
- 2. The following four licenses are for both surface water and seasonal land application discharges: Houlton—A.E. Staley (type 5N); Cherryfield—Jasper Wyman (type 5P); Cherryfield—Cherryfield Foods (type 5P); and Hancock—Hancock Foods (type 5P).
- 3. The following five licenses include approvals for thermal mixing zones: Baileyville—Domtar (type 5N); Biddeford—MERC (type 5R); Millinocket—Katahdin Paper (type 5N): Rumford—Mead Paper (type 5N): and Westbrook—SD Warren (type 5N).
- 4. The following twelve licensed facilities are currently shut down and are not discharging: Augusta—American Tissue Mills (type 5N); Baileyville—Louisiana Pacific Corp (type 5R); Bath—Stinson Seafood (type 5P); Caribou—WPS New England Generation (type 5R); Deblois—Connors Aquaculture (type 5Q); Embden—Atlantic Salmon of Maine (type 5P); Orrington—Holtrachem (type 5N); South Bristol—Thomas Massey (type 5P); Vinalhaven—Town of Vinalhaven (type 5P); and Waldoboro—Osram Sylvania (type 5N).
- 5. The following two licensed facilities are currently in operation but are not discharging: Lisbo—Maine Electronic (type 5S); and Standish—First Technology (type 5N).
- 6. The following three facilities are licensed for the discharge of treated groundwater from a groundwater remediation project: Waldoboro—Osram Sylvania (type 5N); Kittery—Invensys Inc. (type 5R); and Lisbon—Maine Electronics (type 5S).
- 7. All land application discharges are seasonal, except for Mars Hill—Freshway (type 5P), which is licensed to discharge "snowfluent" during the winter.
- 8. In 2001, all eight fuel oil terminals/transfer facilities in South Portland were changed from major to minor status.